## MX6 iBrid<sup>TM</sup> Personal Multigas Monitor

Quick-start Menu Flowcharts Part Number: 17134552-1 Revision: 3; June 17, 2015	$\leq$	View Sensor Data         20.9       0.0         %vol       ppm         H2S       CO         0.0       0         ppm       %LEL         isobutylene       17:49    Operation-mode Menu System Note: These flowcharts are supplemental to the MX6 iBrid <sup>n4</sup> manual (part number 17130279) and are not intended to be used as a replacement for the information contained in the manual.					
		View		Sensor		Data	
		Display ► Battery Profile Help ► Configure <sup>a</sup> <sup>a</sup> Warning: only qualified p access and work in the co	Numeric Text Graphical Rotate Contact About ersonnel should onfiguration mode.	Zero All Calibration Bump Test Peaks Sensors Location b Access these task settings for an indivi calibration, or bump next) calibration dat or LEL sensor, edit ff (PID), or correlation	<ul> <li>Sensor 1<sup>b</sup> Sensor 2<sup>b</sup> Sensor 3<sup>b</sup> Sensor 4<sup>b</sup> Sensor 5<sup>b</sup> Sensor 6<sup>b</sup></li> <li>sinformation screens, or dual sensor: zero, testing; most recent (or e and span trends; for a PID the unit of measure, RF factor (LEL).</li> </ul>	New Session       ●         View Data       ►       ●         Comments       ●       ●         Users/Sites       ●	Readings Graph TWA Graph TWA Numeric STEL Graph STEL Numeric Event Log Memory Status Set Current User Set Current Site
		Buttons				Diagram Key	
		Any button	Activate the backlight. Start a task. Confirm or cancel an action. Change an item's status (for example, from on to off).				
		U			Begin task Access settings	<i>Note:</i> Access to individual options	
		<b>▲</b> or <b>▼</b>	Navigate among m screen. Enter text	nenu items or items on a display or values in a data field.		Edit setting	varies based on a unit's configured settings.
		<b>∢</b> or ►	Navigate from menu to menu or among items on a display screen. Use as a cursor within a data field.		View information	ŭ	



1 Life Way; Pittsburgh, PA 15205-7500; USA Phone: +1 412-788-4353; 1-800-DETECTS (338-3287) www.indsci.com; info@indsci.com

## INDUSTRIAL SCIENTIFIC